

ABSTRACT OF THE DISCLOSURE

A multi-purpose table with embedded metal nuts for assembly includes two vertical support plates, a top plate and a horizontal plate assembly. The vertical support plates and the top plate are made hollow and formed of plastic material by way of blow molding. The vertical support plates are substantially parallel with and opposite to each other. The top plate, on which an electronic apparatus is to be placed, is connected to the vertical support plates. The horizontal plate assembly is connected to the vertical support plates, wherein the top plate and the horizontal plate assembly are connected to the vertical support plates through a plurality of screws screwing into a plurality of metal nuts embedded in the vertical support plates.